Message

From: Winiecki, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=45FA974E305B49CD8AF513001A800543-WINIECKI, ERIC]

Sent: 10/3/2019 5:40:53 PM

To: mlarsen@anchorqea.com [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6504f50aa8d84d768743415bade56595-mlarsen@anc]

CC: Fuentes, Rene [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3eb2a2e594934952b91ca7ade37262c5-Ruentes, Rene]; MacDonald, Jennifer

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=507c2f57e60741b2b137cdf441c1c731-MacDonald Jennifer]; Clabaugh,

Charles D. [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d5f0df593d0d4ec48113379fb36010bb-Clabaugh, C]; Josh Sexton

[jsexton@anchorgea.com]

Subject: Cow Palace Safety Debris Catch Basin

Mark,

Unless you have something to discuss, let's cancel this afternoon's check-in call as we were out in the field yesterday.

We noticed the Safety Debris Catch basin at Cow Palace still has liquid in it and has not yet been scraped out, regraded, or compacted. As per the EPA-approved Cow Palace Safety Debris Catch Basin Basis of Design Report 100% Design Submittal (7/19/2019), construction was anticipated to begin in July and as per EPA's July 17, 2019 approval letter, construction must be completed by December 31, 2019. We realize this is a relatively small lagoon and this work may be done quickly; however, the window of time for achieving compaction before the ground freezes is shrinking.

Here's the schedule section from the BODR:

5 Construction Schedule

Construction is anticipated to start in July 2019 with the goal of completing construction before November 2019. Considerations that have determined the timing of the construction include design and EPA review time, bidding timing, procurement, and acceptable field conditions (i.e., before the ground freezes).